## WE CLAIM:

5

20

25

- 1. A method for conducting a radiated performance test on a wireless device comprising the steps of:
- establishing an interface from a test computer to said wireless device; establishing a data connection on said interface between said test computer and said wireless device;

initializing and starting a timer for a predetermined interval on said wireless device;

- starting a test script on said wireless device;
  removing said interface during said predetermined interval;
  running said radiated performance test after said predetermined interval;
  storing a log of said radiated performance test on said wireless device;
  and
- analysing test results based on said log.
  - 2. The method of claim 1, wherein said interface is a data cable.
  - 3. The method of claim 1, wherein said interface is a wireless communications means.
    - 4. The method of claim 1, wherein said analysing test results includes: re-establishing said interface;
  - re-establishing said data connection between said test computer and said wireless device;
    - retrieving said test log from said wireless device to said test computer; and
      - performing an analysis of said test log to provide test results.
- 5. The method of claim 1, wherein said analysing test results includes: performing an analysis of said log on said wireless device to obtain test results; and displaying said test results on said wireless device.
- 35 6. The method of claim 1, wherein said computer includes a software tool for communications between said wireless device and said computer

- 7. The method of claim 6, wherein said step of establishing said data connection includes said software tool sending a command to said wireless device.
- 5 8. The method of claim 6, wherein said step of starting a test script includes said software tool sending a command to said wireless device.
  - 9. The method of claim 4, wherein said step of initializing a timer includes said software tool sending a command to said wireless device.
  - 10. The method of claim 1, wherein said step of starting a test script further includes loading a test script from said computer to said wireless device.
- 11. The method of claim 1, wherein said test script pre-exists on said wireless device.
  - 12. A method for conducting a radiated performance test on a wireless device comprising the steps of:

initializing and starting a timer from said wireless device for a predetermined interval;

starting a test script from said wireless device; running said radiated performance test after said predetermined interval; storing a log of said radiated performance test on said wireless device; establishing an interface between said wireless device and a test

25 computer;

establishing a data connection between said test computer and said wireless device:

retrieving said test log from said wireless device to said test computer; and performing an analysis of said test log to provide test results.

30

10

- 13. The method of claim 12, wherein said interface is a data cable.
- 14. The method of claim 12, wherein said interface is a wireless communications means.

35

- 15. The method of claim 12, wherein said computer includes a software tool for communications between said wireless device and said computer
- 16. The method of claim 15, wherein said step of establishing said data5 connection includes said software tool sending a command to said wireless device.
  - 17. A method for conducting a radiated performance test on a wireless device comprising the steps of:
- initializing and starting a timer from said wireless device for a predetermined interval;

starting a test script from said wireless device;

running said radiated performance test after said predetermined interval;

storing a log of said radiated performance test on said wireless device;

performing an analysis of said log on said wireless device to obtain test results; and

displaying said test results on said wireless device.

15